

4-Frame Superframe

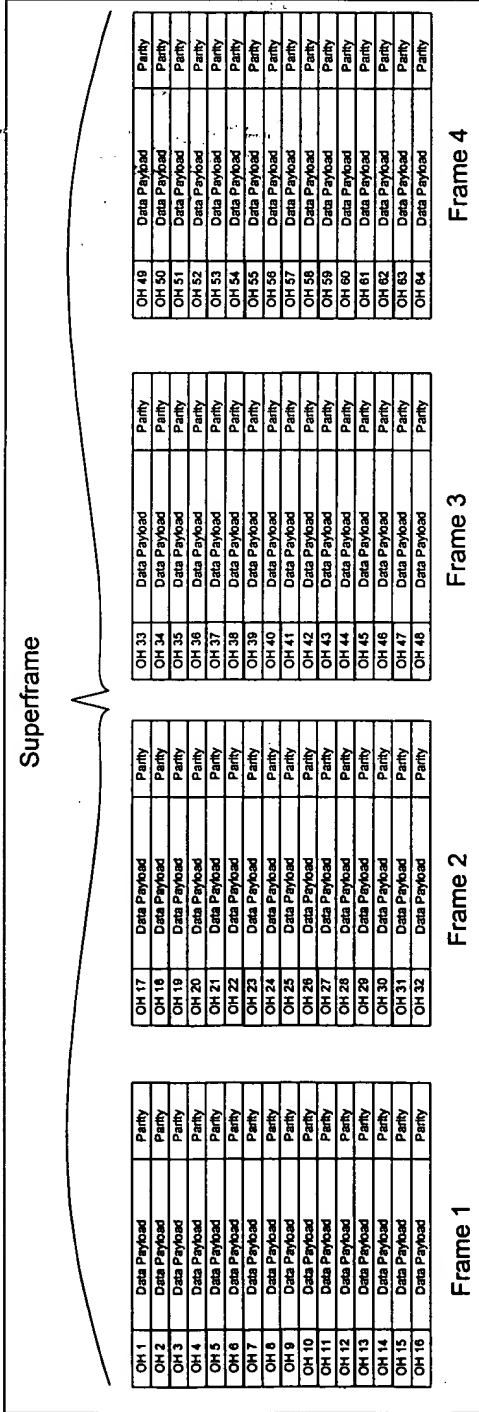
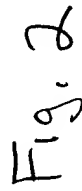


Fig. 1

[illegible]

First Relay Node
120



U² 2

```
graph TD; 300[START] --> 302[Hierarchical Order]; 302 --> 303a[Overhead Byte Locations]; 303a --> 303b[Quantity of Overhead Bytes]; 303b --> 303c[Overhead Byte Values]; 303c --> 304[Generating Communications];
```

Flowchart 300 illustrates the process of determining overhead byte values for communications. The steps are as follows:

- START
- Hierarchical Order
- Overhead Byte Locations
- Quantity of Overhead Bytes
- Overhead Byte Values
- Generating Communications

```
graph TD; 300[START] --> 302[DEFINING HIERARCHICAL ORDER]; 302 --> 304[PROCESSING COMMUNICATIONS]; 304 --> 306[RECEIVING FRAME WITH FIRST ERROR CORRECTION]; 306 --> 308[EXTRACTING OVERHEAD BYTES]; 308 --> 310[SUBSTITUTING OVERHEAD BYTES]; 310 --> 312[TRANSMITTING FRAME];
```

FIG. 4

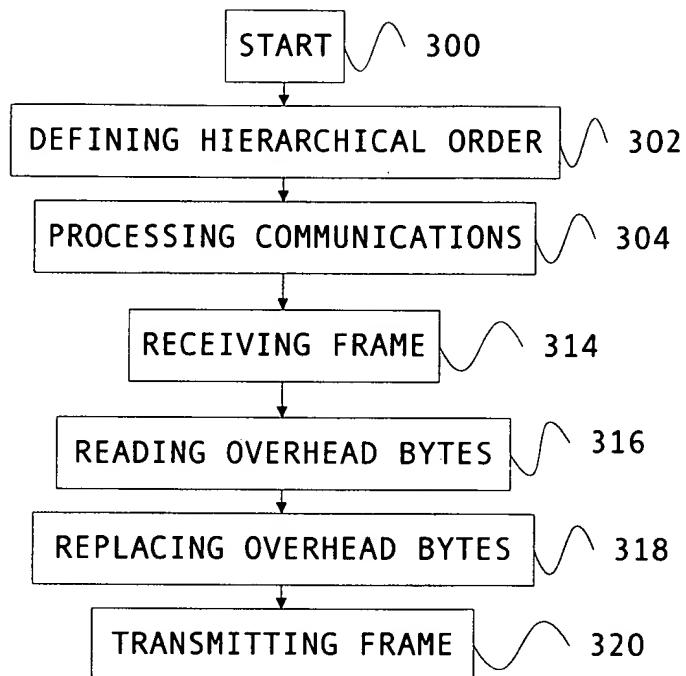
[illegible]

FIG. 5

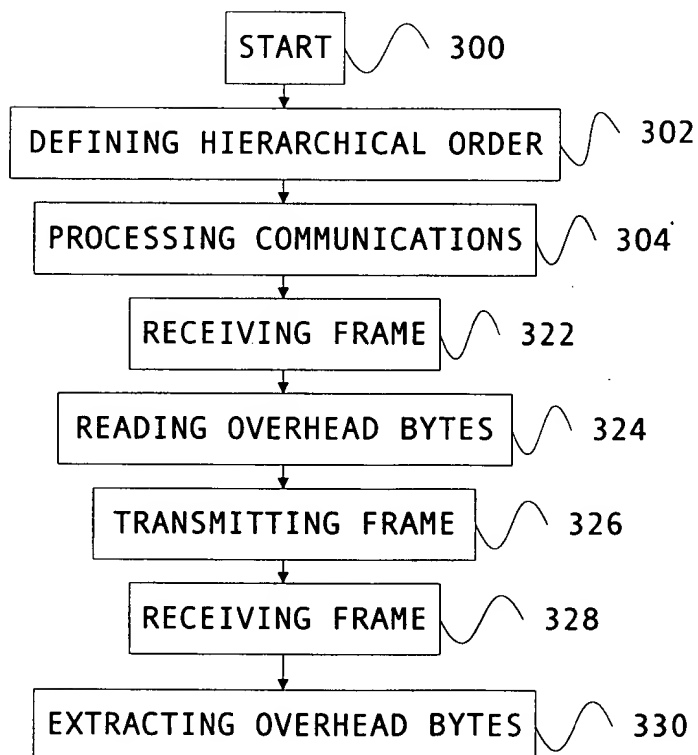


FIG. 6